## **CLAIMS**

What is claimed is:

## 1. A method comprising:

adding an initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules with initiation modules required for the recovery of the computing system designated as recovery initiation modules and other initiation modules designated as non-recovery modules;

automatically evaluating the initiation module; and

designating the initiation module as a recovery initiation module if it is determined that the initiation module is required for recovery of the computing system.

2. The method of claim 1 further comprising:

designating the initiation module as a recovery initiation module if it is determined that a recovery initiation module depends upon the initiation module.

- The method of claim 2 further comprising:
   executing only recovery initiation modules in the event of a recovery restart.
- 4. The method of claim 2 wherein the initiation module is an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module.

5. The method of claim 4 further comprising: automatically evaluating all recovery initiation modules;

removing the recovery initiation module designation from all initiation modules designated as recovery initiation modules solely due to dependence thereon by the outdated recovery initiation module.

- 6. The method of claim 1 wherein the recovery initiation modules are rendered unalterable.
- 7. The method of claim 6 wherein the recovery initiation modules reside in a fault-tolerant firmware volume.
- 8. The method of claim 7 wherein the recovery initiation modules are contained in a 64 kilobyte block of code.
- 9. The method of claim 1 wherein recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error.
- 10. A machine-readable medium that provides executable instructions which, when executed by a processor, cause the processor to perform a method, the method comprising:

adding an initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules with initiation modules required for the recovery of the computing system designated as recovery initiation modules and other initiation modules designated as non-recovery modules;

automatically evaluating the initiation module; and

designating the initiation module as a recovery initiation module if it is determined that the initiation module is required for recovery of the computing system.

- 11. The machine-readable medium of claim 10 wherein the method further comprises:

  designating the initiation module as a recovery initiation module if it is

  determined that a recovery initiation module depends upon the initiation module.
- 12. The machine-readable medium of claim 10 wherein the method further comprises executing only recovery initiation modules in the event of a recovery restart.
- 13. The machine-readable medium of claim 11 wherein the initiation module is an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module.
- 14. The machine-readable medium of claim 13 wherein the method further comprises: automatically evaluating all recovery initiation modules;

removing the recovery initiation module designation from all initiation modules designated as recovery initiation modules solely due to dependence thereon by the outdated recovery initiation module.

- 15. The machine-readable medium of claim 10 wherein the recovery initiation modules are rendered unalterable.
- 16. The machine-readable medium of claim 15 wherein the recovery initiation modules reside in a fault-tolerant firmware volume.
- 17. The machine-readable medium of claim 16 wherein the recovery initiation modules are contained in a 64 kilobyte block of code.
- 18. The machine-readable medium of claim 10 wherein recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error.

## 19. An apparatus comprising:

a computing system having an extensible firmware architecture, the BIOS firmware of the computing system having a plurality of initiation modules with initiation modules required for the recovery of the computing system designated as recovery initiation modules and other initiation modules designated as non-recovery modules; and

a firmware update utility to automatically evaluate the initiation module and designating the initiation module as a recovery initiation module if it is determined that the initiation module is required for recovery of the computing system.

- 20. The apparatus of claim 19 wherein the initiation module is designated as a recovery initiation module if it is determined that a recovery initiation module depends upon the initiation module.
- 21. The apparatus of claim 19 wherein only recovery initiation modules are executed in the event of a recovery restart.
- 22. The apparatus of claim 20 wherein the initiation module is an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module.
- 23. The apparatus of claim 21 wherein all recovery initiation modules are automatically evaluated such that if the designation as a recovery initiation module is solely due to dependence thereon by the outdated recovery initiation module, the recovery initiation module designation is removed.
- 24. The apparatus of claim 19 wherein the recovery initiation modules are rendered unalterable.

- 25. The apparatus of claim 24 wherein the recovery initiation modules reside in a fault-tolerant firmware volume.
- 26. The apparatus of claim 25 wherein the recovery initiation modules are contained in a 64 kilobyte block of code.
- 27. The apparatus of claim 19 wherein recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error.